**建设项目竣工环境保护“三同时”验收登记表**

**填表单位（盖章）：** **填表人 ：** **审批经办人：**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **建设项目** | **项目名称** | 合水县锐恒混凝土拌合站建设项目 | | | | | | | | | | | | **建设地点** | | 庆阳市合水县吉岘乡黄寨子村 | | | | | | | | | | | | | | | | |
| **行业类别** | 其他水泥制品制造C3029 | | | | | | | | | | | | **建设性质** | | 新建 | | | | | | | | | | | | | | | | |
| **设计生产能力** | | | 预拌混凝土约5万m3 | | | | **建设项目**  **开工日期** | | | 2020年5月 | | | **实际生产能力** | | | | 预拌混凝土约5万m3 | | | | | | | **投入试运营日期** | | | | | 2020年6月 | | |
| **投资总概算（万元）** | | | 300 | | | | | | | | | | **环保投资总概算（万元）** | | | | 52.5 | | | | | | | **所占比例（%）** | | | | | 17.5% | | |
| **环评审批部门** | | | 庆阳市生态环境局合水分局 | | | | | | | | | | **批准文号** | | | | 合环审字〔2020〕5号 | | | | | | | **批准时间** | | | | | 2020.5.26 | | |
| **初步设计审批部门** | | |  | | | | | | | | | | **批准文号** | | | |  | | | | | | | **批准时间** | | | | |  | | |
| **环保验收审批部门** | | | 庆阳市生态环境局合水分局 | | | | | | | | | | **批开采业准文号** | | | |  | | | | | | | **批准时间** | | | | |  | | |
| **环保设施设计单位** | | |  | | | | | | **环保设施施工单位** | | | |  | | | | | | **环保设施监测单位** | | | | | | | 甘肃易通环境监测有限公司 | | | | | |
| **实际总投资（万元）** | | | 300 | | | | | | | | | | **实际环保投资（万元）** | | | | | 54.3 | | | | | **所占比例（%）** | | | | | | | 18.1% | |
| **废水治理（万元）** | | 5.2 | | **废气治理（万元）** | | 44 | | **噪声治理（万元）** | | | | 1 | **固废治理（万元）** | | | 1.1 | | **绿化生态（万元）** | | | | 0.5 | | | **其它（万元）** | | | | | 2.5 | |
| **新增废水处理设施能力（m3/d）** | | | | |  | | | | | | **新增废水处理设施能力（万m3/a）** | | | | | | |  | | | | | **年平均工作时（h/a）** | | | | | | | | 2400 |
| **建设单位** | | | 庆阳锐恒工贸有限责任公司 | | | | | | | | **邮政编码** | | 745413 | **联系电话** | | | | 13993407130 | | | **环评单位** | | | | | | 宁夏中蓝正华环境技术有限公司 | | | | |
| **污染物排放达标与总量控制（工业建设项目详填）** | **污染物** | **原有排放量（1）** | | | **本期工程实际排放浓度（2）** | **本期工程允许排放浓度（3）** | | | **本期工程产生量（4）** | | | **本身工程自身削减量（5）** | | **本期工程实际排放量（6）** | **本期工程核定排放量（7）** | | | | **本期工程以新带老削减量（8）** | | **全场实际排放总量（9）** | | | **全厂核定排放总量（10）** | | | | | **区域平衡替代削减量（11）** | | | **排放增减量（12）** |
| **废水** |  | | |  |  | | |  | | |  | |  |  | | | |  | |  | | |  | | | | |  | | |  |
| **化学需氧量** |  | | |  |  | | |  | | |  | |  |  | | | |  | |  | | |  | | | | |  | | |  |
| **氨氮** |  | | |  |  | | |  | | |  | |  |  | | | |  | |  | | |  | | | | |  | | |  |
| **二氧化硫** |  | | |  |  | | |  | | |  | |  |  | | | |  | |  | | |  | | | | |  | | |  |
| **二氧化氮** |  | | |  |  | | |  | | |  | |  |  | | | |  | |  | | |  | | | | |  | | |  |
| **烟尘** |  | | |  |  | | |  | | |  | |  |  | | | |  | |  | | |  | | | | |  | | |  |
| **与项目有关的其它特征污染物** |  | | |  |  | | |  | | |  | |  |  | | | |  | |  | | |  | | | | |  | | |  |
|  | | |  |  | | |  | | |  | |  |  | | | |  | |  | | |  | | | | |  | | |  |

注：1. 排放增减量：（＋）表示增加，（－）表示减少 2. （12）=（6）－（8）－（11），（9）=（4）－（5）－（8）－（11）＋（1）

3. 单位：废气量：万标米3/年； 废水、固废量：万吨/年； 其他项目均为吨/年；废水中污染物浓度：毫克/升；废气中污染物浓度：毫克/立方米